

## **Document Control Number Specifications**

Create new Document Control (DCN) data elements and supporting parser edits  
Functional Specifications for new Document Control Number (DCN) data element  
are in accordance with Form Locator 64 found within the 2007 UB04 Data  
Specifications Manual;

### **Create three new Encounter data elements as follows;**

DCN\_Primary

DCN\_Secondary

DCN\_Tertiary

Data elements will be used by both the Family Care and Pace/Partnership program  
areas.

### **Data Element Description** (to be added to the data dictionary):

"The control numbers assigned to the original bill by the health plan or the  
health plan's fiscal agent as part of their internal control. Document Control  
Number is used to identify claim to be adjusted".

### **Field Attributes**

26 Positions (max length)

Alphanumeric

Left Justified

All fields are optional.

### **Examples;**

`<dcn_primary>A1234567890123456789012345</dcn_primary >`

`<dcn_secondary>B12345678901234567890</dcn_secondary >`

`<dcn_tertiary>C12345678901234</dcn_tertiary >`

### **New Parser edit descriptions and error messages follow**

#### **D0127A Edit Descripton;**

DCN Primary is a non mandatory alphanumeric field with a maximum length of 26  
characters.

#### **Error Message;**

INVALID DATA: DCN Primary must be an alphanumeric value with a max length of  
26.

#### **D0128A Edit Descripton;**

DCN Secondary is a non mandatory alphanumeric field with a maximum length of  
26 characters.

#### **Error Message;**

INVALID DATA: DCN Secondary must be an alphanumeric value with a max length of  
26.

#### **D0129A Edit Descripton;**

DCN Tertiary is a non mandatory alphanumeric field with a maximum length of 26  
characters.

#### **Error Message;**

INVALID DATA: DCN Tertiary must be an alphanumeric value with a max length of 26.

**Diagnosis Codes 19-25:**

These have been added to the XML for FC and FCP partnership and are available for use beginning in Jan 2010. These codes follow the same editing as diagnosis codes principal and 2-18.